



Report on technical talk

Name of the event : Technical talk on Architecture of Electric vehicles
Date and Time : 04.10.2024 and 10.30 a.m
Venue : Class Room 204

About the Event :

A one day technical talk on “**Architecture of Electric vehicles**” was organized by EEE department at the class room 204 on Friday, 4th October at SIET college Tumkuru. Dr. Tanuja K.S (HOD, Dept of EEE) welcomes the guest and introduced about the programme to all. The technical talk was chaired by Dr.Rekha C M, Senior system Engineer, Tamopahaa technologies Pvt. Ltd (IIT certified professional in electric vehicles and charging infrastructure).

On account of the technical talk on Architecture of Electric vehicles the resource person spoke briefly on the design and construction of electric vehicles with the recent and present day technologies and also about the electric vehicles what students require to compete in the emerging technical world. She motivated the students to eagerly participate in the events.

The technical talk was very interesting and gave the opportunity to discuss about the present day technologies on Architecture of Electric vehicles the basic idea about this event is to enhance the knowledge about design and construction of Electric vehicles to all participants.

The program was successfully concluded with a formal vote of thanks to the resource person and all the participants.



SRI SHRIDEVI CHARITABLE TRUST (R.)
**SHRIDEVI INSTITUTE OF
ENGINEERING AND TECHNOLOGY**



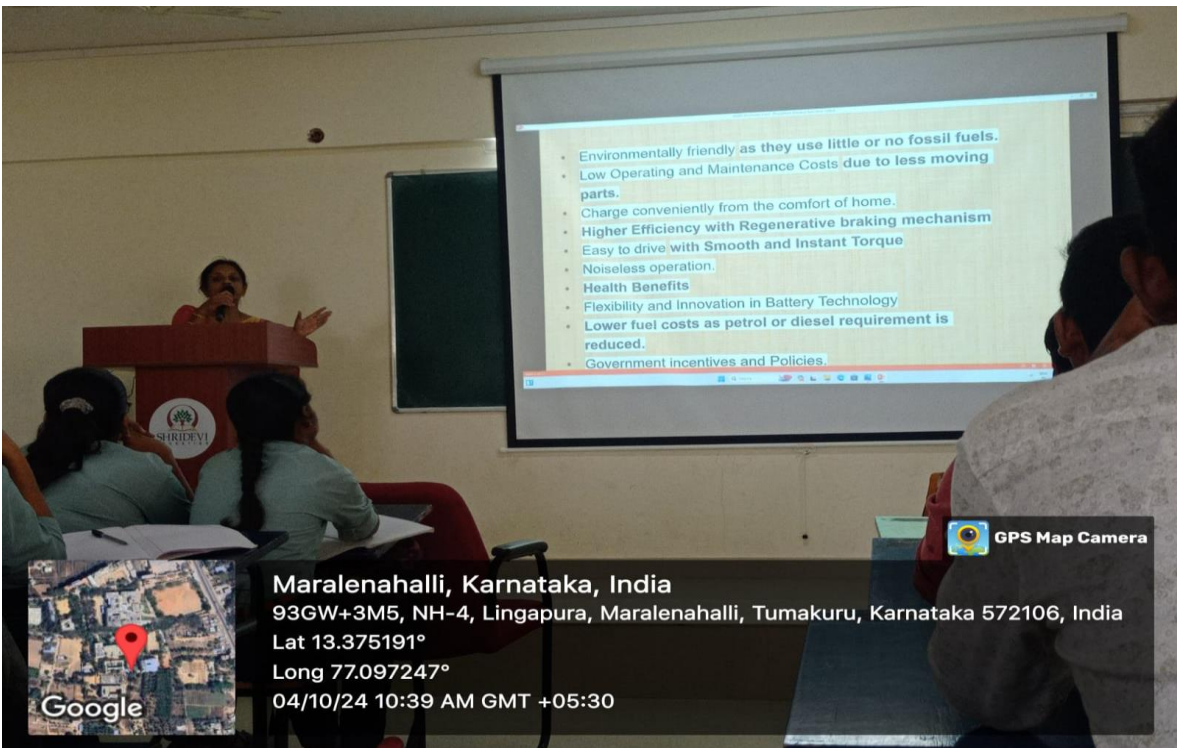
Photos of technical talk on “Architecture of Electric vehicles”





Maralenahalli, Karnataka, India
93GW+3M5, NH-4, Lingapura, Maralenahalli, Tumakuru, Karnataka 572106, India
Lat 13.37528°
Long 77.097275°
04/10/24 10:26 AM GMT +05:30

GPS Map Camera



Maralenahalli, Karnataka, India
93GW+3M5, NH-4, Lingapura, Maralenahalli, Tumakuru, Karnataka 572106, India
Lat 13.375191°
Long 77.097247°
04/10/24 10:39 AM GMT +05:30

GPS Map Camera

- Environmentally friendly as they use little or no fossil fuels.
- Low Operating and Maintenance Costs due to less moving parts.
- Charge conveniently from the comfort of home.
- Higher Efficiency with Regenerative braking mechanism
- Easy to drive with Smooth and Instant Torque
- Noiseless operation.
- Health Benefits
- Flexibility and Innovation in Battery Technology
- Lower fuel costs as petrol or diesel requirement is reduced.
- Government incentives and Policies.



Maralenahalli, Karnataka, India
93GW+3M5, NH-4, Lingapura, Maralenahalli, Tumakuru, Karnataka 572106, India
Lat 13.375187°
Long 77.097253°
04/10/24 12:06 PM GMT +05:30



Maralenahalli, Karnataka, India
93GW+3M5, NH-4, Lingapura, Maralenahalli, Tumakuru, Karnataka 572106, India
Lat 13.375185°
Long 77.097253°
04/10/24 12:10 PM GMT +05:30

Tamizh K.S

HOD OF EEE